

Al Waha International Language Schools التربية أولاً ... Manners come first Fifth Primary

1st Term



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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت والمستع









- -There are many types of energy like "sound energy, kinetic energy, potential energy..."
- -Light is a type of energy that can be seen.

Visible spectrum:

It is the light energy that can be seen.

Sources of light:-

Natural sources	Artificial sources
1- Sun	1- Electric lamps
2- Fire	2- Candles
	3- Kerosene lamps

**Properties of light:

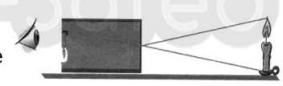
First: Light travels in straight lines:

*As light travels in straight lines some phenomena happens:

1) Formation of images through narrow

holes:-

In this activity we will see minimized and inverted image of the candle formed on the semi-transparent paper.



Formation of images through narrow holes is due to the traveling of light in straight lines

Note→ the idea of camera depends on the idea of the previous activity.

Shadow:-

It is the darkened area which is formed as a result of falling of light on an opaque object.



2

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The shadow area changes (bigger - smaller) by the change in the position of the object to the light source

- -The <u>nearer</u> the object to the light source → the <u>bigger</u> the shadow.
- The <u>further</u> the object to the light source → the <u>smaller</u> the shadow.





Second: Light transmits through different materials:

Materials can be classified according to their ability to transmit light into:

a- Transparent materials	b- Semi transparent (translucent)	c- Opaque		
It is the material which lets most light pass through and objects can be seen clearly through it	It is the material which lets some light pass through and objects can be seen through it less clearly than the transparent	It is the material that doesn't allow light to pass through and objects can't be seen through it		
Ex:- 1- Glass 2- Water 3- Air	Ex:- 1- frosted light bulbs 2-Tissue paper	Ex:- 1-Foil paper 2- Wood 3- cartoon		

*Give reason for:-

T-	A	clear	giass	is a	transparent material.	

2- A tissue paper is a translucent material.

.....

3- Aluminum foil is an opaque material.

Third: Light reflection:-

Light reflection:

It is the bouncing (returning back) of light rays when light falls on a surface.

- We can see, <u>because</u> light falls on objects then reflects in our eyes
- *Factors necessary for light reflection:
- 1- A source of light

2- A reflecting surface

* Types of light reflection:

Regular reflection

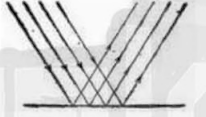
It is the reflection of light on a smooth and shiny reflecting surface, where the light rays are reflected directly in one direction.

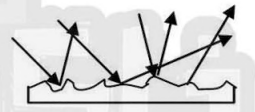
Reflection of light rays when it falls on a mirror glass

Irregular reflection

It is the reflection of light on rough reflecting surface, where the light rays are reflected and scattered in different directions

Reflection of light rays when it falls on a piece of white paper

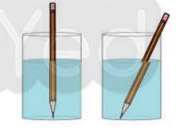




Fourth light refraction:

Light refraction:

It is the change in the direction of light rays when light passes through the separating surface between transparent media, due to the change in the light speed.

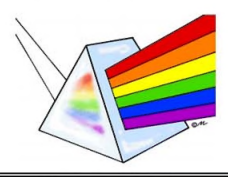


-So, The change in speed of light rays causes their refraction and seeing the pencil broken

Fifth: Separation (splitting) of light:

It is the separation of white light into seven colors called spectrum colors.

Red – Orange – Yellow – Green – Blue – Indigo – Violet



- -Glass prism separate white light into 7 spectrum colors.
- White light can be analyzed into the seven spectrum colors by drops of rain water forming rainbow.

2+2 9

Questions on Lesson one 1-Light

I-	Com	piete	the	tollow	ıng	statements:
	The Complete St	21.7		otan and a second	_	

- 1-Light is a form of
- 2- The material which allows most light to transmit through is called.
- 3-Light can easily transmit through and materials.
- 4-The materials which we can see objects clearly behind it are called
- 5-Light bouncing when it falls on an object is called
- 6-..... and are the types of the light reflection.
- 7-The change in the direction of light rays when they pass through the separating surface between two transparent media is called

II-Choose the correct answer:

- 1- Theis the light energy that can be seen
- a- Visible spectrum b- transparent material c- regular reflection d- shadow
- 2- Light transmits inlines
- a- broken b- curved c- straight Zigzag
- 3- Formation of images through narrow holes is due to
- a- light reflection b- separation of light c- light refraction d- travelling of light in straight lines
- 4- When light falls on an opaque bodyis formed
- b- white light a- no image

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Science

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2-A darkened area formed	when light falls on an opa	que object and in full details.
		()
3-The materials which you	can see objects behind th	em clearly and in full details.
		()
4-The materials through wh	ich light can't transmit. ()
5-The returning back of light	nt rays hen they fall on a	smooth and shiny surface.
		()
V- Give reason for:-		
1- Formation of images thr		
2- Shadow of an opaque bo	ody is formed when light	
3- Objects can not be seen	clearly through frosted of	
VI- Compare between:		
-Transparent, translucent a	nd opaque materials.	
a- Transparent materials	b- Semi transparent (translucent)	c- Opaque
		It is the material that

a- Transparent materials	b- Semi transparent (translucent)	c- Opaque
		It is the material that light to pass through and objects be seen through it
Ex:- 1- Glass 2- Water 3- Air	Ex:-	Ex:-

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-	_
seven colors during raining. 4-We see the in the sky 5-The glass prism is used to separateled	colors that are called uced by the separation of white light into
II-Choose the correct answer:	
1- We can see objects due to	of light on them
a- reflection	b- Refraction
c- shadow	d- spectrum colors
2- The light bouncing from a plane	e mirror is known as
a- regular reflection	b- irregular refraction
c- irregular reflection	d- regular refraction
3- Light is reflectedwho	en it falls on a rough surface
a- regularly	b- in one direction
c- irregularly	d- and refracted
4- A pencil seems broken when itof light	is placed in a glass cup of water due to the
a- reflection	b- separation
c- absorption	d- refraction

	arai con ar a land		
5- The speed of light in air is	that in water		
a- equal to	b- faster than		
c- slower than	d- half		
6- The fourth spectrum color is			
a- green	b- red		
c- violet	d- yellow		
III- Put (√) in front of the correct	statement and (x) in	front	of the
incorrect ones, then correct it:			
1- Frosted light bulbs are examples of t	ransparent materials.	()
2- Air and water are transparent materi	als.	()
3- Reflection, separation and refraction	are from the properties		
of light.)
4- A spoon appears broken when it is	placed in a cup of water		
due to the refraction of light.		()
5- In the irregular reflection, the li	ght rays reflected and		
scattered in different directions.		(
6- The change in the direction of light	rays when they transfer		
through a separating surface between t	two transparent media is		
called light reflection.			
7- When the sunlight passes through rainbow is formed	the drops of rain water	()
rainbow is formed			
IV- Write the scientific term for each	n of the following:-		
1- The reflection of light rays when they	fall on a mirror.)
2- The reflection of light on a rough surf	•		
_			
9			

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and scattered in different directions. () 3- The change in the direction of light rays when light passes from a transparent medium to another transparent medium. () 4-Red, Orange, yellow, green, blue, indigo and violet ()
V- Give reason for:- 1- Seeing the pen pending in a transparent cup of water
2- You can see objects in a lightened room
3- The formation of light spectrum
4- The rainbow appears in the sky by the end of the rain falling

التب ذائرولي في البحث وانض لجروبات ذائرولي منه رياض الاطفال للصف الثالث الاعدادي





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Lesson (2) Seeing colored objects



First: - Seeing the colored transparent & colored translucent objects:-

→When the white light strikes (falls on) the colored transparent or translucent object, this object absorbs all colors of light & permits its own color only to pass through it.



-So, The color of the transparent and translucent object is the same color of the transmitted light through them

Second: - Seeing the colored opaque objects:-

- Opaque object doesn't allow any light to transmit through it so it reflects the light.
- Opaque objects may be: White, black or colored.

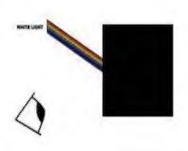
a) White opaque objects:

- White opaque objects reflects the color of the light falling on it
- -If white light strikes white opaque objects, they reflect all colors of white light.



b) Black opaque objects:

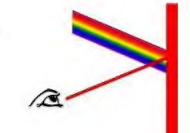
- Black opaque objects <u>absorbs</u> all the light colors
- If white light strikes black opaque object, they absorb all the light colors and NO color is seen
- P.S: Black = no color



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- c) Colored opaque objects:-
- When the white light strikes (falls on) the colored opaque objects object absorbs all colors of light & reflects its own color only.



-So, The color of the colored opaque object is the same color of the reflected light

Third: - Seeing colored opaque objects through coloured transparent objects.:

- -The opaque object is seen in its real color when you look at it from a transparent object that has the same color
- You see the same object black when you look at it from a transparent object that has a different color.

2+2



→What is the color of a blue shirt when you look at it through green glass sheet?

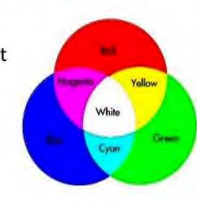
Its color will appear

Mixing the colored lights

1-Primary colored lights: they are colored lights which are impossible to be produced by mixing two of the other colored lights. >

Primary colors are red - green - blue.

Mixing primary colored lights together produce white light



- 23 Secondary colored lights: they are colored lights that are produced by mixing two of the primary colored lights.
- → Secondary colored lights are yellow magenta cyan

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Questions on Lesson two 2-seeing colored object

1	-Com	plet	te t	he	<u>tol</u>	owing	sta	tem	ent	S:

- 1-The prism separates the sunlight into
- 2- If the seven spectrum colors are mixed together, they produce
- 3-The transparent colored objects have the same color of the
- 4- When a white light strikes a transparent glass sheet, the glass sheet will not any of the light colors to pass through.
- 5- When a white light falls on a yellow translucent plate, the plate absorbs all the light colors except.
- 6- The colored opaque objects seem with the same color of light.
- 7- The banana fruit seems yellow, because it and yellow light only.

II-Choose the correct answer:

- 1-Mixing the seven light colors gives the
 - a- white color b- black color c- red color d- orange color
- 2- When sunlight strikes a red transparent glass sheet, the sheet appears
 - b- black d- white a-yellow c- red
- 3- When sunlight strikes a white transparent glass sheet. It will absorb a- red color only b- no color c- all light color d- green color only
- 4- We wear white clothes in summer reason to
- a- reflect all the light color b- absorb all the light colors.
- d- absorb all the light colors except the red c- Refract all the light colors color.
- 5- The blackboard when white light falls on it .
- a-absorbs all the light colors.
- b-Reflects all the light color
- c- Refracts all the light colors.

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d- Absorbs all the light colors except red. III- Put (√) in front of the correct staten incorrect ones, then correct it:	nent and (x) in front of the
1- The glass prism separates the white light	into 10 spectrum colors ()
2- When you mix the seven light colors toge	ether, you obtain the red light.
()	
3- The transparent objects have the same	color of the light that transmits
through them.	()
4- When the white light strikes a red rose, it	t reflects the white color ()
5- We see the colored transparent body reflects all the light colors.	with the same color, because it
6-An object seems white as it reflects all the	e light colors ()
4- Write the scientific term for each of th	ne following:
1- The object that absorbs all the light colors to pass through (
2- The seven colors of light which sunlight is	made up of()
3- The lights that impossible to be produced lights.	by mixing two of the other
4- The lights that we can get by mixing two o	of the primary colored lights
5- Give reason for each of the following: 1-We must wear white clothes in summer seasons	
2- We see the white paper as it is.	
3- Red, green and blue are called primary colo	ored lights.
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other colored lights.

a- the secondary colored lights b- the primary colored lights

c- yellow and green d- green and magenta

5- What is the type of object that absorbs all the light colors and reflects it own color only?

a- Transparent object

b- Opaque colored object.

c- Opaque white object.

d- Opaque black object.

2+2

1- If you look at a yellow banana through a green glass sheet,	()
it seems black.	(,
2- Blue, green and red lights are primary colored lights	()
3- Mixing yellow, green and blue lights gives the white light	()
4- Yellow, magenta (purple) and blue are primary colored lights.	()
5- The primary colored light can't be produced by mixing		
yellow with magenta.	()
- Write the scientific term for each of the following:		
I- Red, blue and green colored lights. ()
2- Cyan, magenta and yellow colored lights. ()
- Give reason for each of the following:		
- Magenta is called a secondary colored light.		
I- Compare between the primary and the secondary color	مط اند	
1- Compare between the primary and the secondary color	eu ng	jiits

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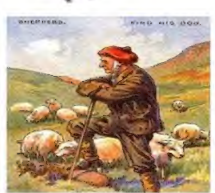
Lesson (3) Magnetism





Story of MAGNETS:-

- Magnets was discovered 2000 years ago in a Greek area called Magnesia
- Magnets are one of the iron ores that is called Magnetite



Types of magnet

1- Natural magnet	2- Artificial magnet
 black rock One of the iron ores called magnetite 	- man made magnet - it has different shapes and sizes

Shapes of artificial magnet:

- 1- Rectangular magnet.
- Horse-shoe magnet (U-shaped).
- 3- Ring (round) magnet.
- 4- Bar magnet.



5- Magnetic needle.

Magnetism:

It is the attraction force of magnet.

→ Magnetic Substances:

They are substances that are attracted to the magnet. Ex: [Iron – Cobalt – Nickel – Steel]

→Non-magnetic substances:

They are substances that are not attracted to the magnet.

Ex: [Glass – Wood – Copper - Aluminum]



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Properties of magnets

Magnetic poles

- → It is the area of the magnet where attraction of iron filings increases.
- -The magnetic force of the magnet decrease gradually until it disappears in the middle.
- Each magnet has two poles:
- a- North Pole: points to the North direction of Earth.
- b- South Pole: points to the South direction of Earth.

**Activity:

→Approach the North Pole of a magnet to the north pole of another magnet.



They repel each other

→Approach the South Pole of a magnet to the south pole of another magnet.



They repel each other

→Approach the North Pole of a magnet to the south pole of another magnet.



They attract each other.

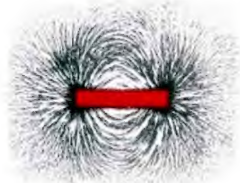
- Similar magnetic poles repel and different magnetic poles attract
- North Pole has Red color and South Pole has Blue color.

-The freely suspended magnet always takes a fixed direction (NORTH - SOUTH) direction



Magnetic Field

-It is the **space** around the magnet in which the effect of magnetic force appears



Magnetic Force

It is the ability of the magnet to attract -magnetic materials



** Uses of magnetic compass:

-Used to identify the main four directions.



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2+2

Questions on Lesson three 3-Magnetism

I- Complete the following statements:

2- The natural ma 3- Materials are common and 4and 5ardard	lassified according materials are fron nd are from oole that always re	ores which to their ability of m the magnetic mat the non-magnetic	erials. materials. rection is called
II- Choose the	correct answer:		
1- Magnets are di a- three	vided intot b- two	ypes. c- four	d- five
2- All the followin a- plastic			agnet except d- nickel
3- When a magne		its north pole is di	rected towards the
a- north	b- south	c- east	d- west
4- The South Pole	e is usually	colored.	
a- red			d- brown
3- Put (√) in fre	ont of the correc	t statement and	(x) in front of the
magnetite. 2- Materials tha materials.	magnet is one of t	he iron ores which i	()
	and nickel are mag	filetic iliateriais. he non-magnetic m	atorials ()

4 mm	
	t are attracted to the magnet. () e magnet, where the magnetic force is most powerful
2 The regions of the	()
3- The pole of the m	nagnet which points to the north direction of the Earth.
4- The pole of the m	() agnet that repels with the north pole of another magnet.
	()
5- The two ends of t	the magnet, where the magnetic force is most powerful. ()
E- Give reason for	each of the following:
5- Give reason for	each of the following.
1- Some materials a	re called magnetic materials.
2- Some materials a	re called non-magnetic materials.
2- Some materials a	re called non-magnetic materials.
2- Some materials a	re called non-magnetic materials.
2- Some materials a	
2- Some materials a	re called non-magnetic materials.
2- Some materials a	
I- Complete the fo	H.W
I- Complete the formula of the formu	Dillowing statements:each other, whereas the unlike poles
I- Complete the formula 1- The like poles each other. 2- The	H.W
I- Complete the formula of the like poles each other. 2- The	Dillowing statements:each other, whereas the unlike poles
I- Complete the force appears. 3- The	bllowing statements:each other, whereas the unlike poles
I- Complete the formula of the search other. 2- The	Dilowing statements:each other, whereas the unlike poles

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the magnet. 4- The magnetic field is the space surrounding the magnet where, the magnetic force appears. 5- The magnetic field is used to identify the geographical four directions. 6- The magnetic field is the ability of the magnet to attract the magnetic materials existed in its field.

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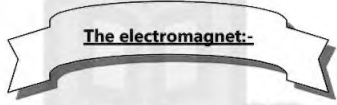
Lesson (4) Magnetism and Electricity



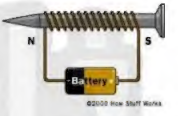


The magnetic effect of the electric current:-

- → The electric current has magnetic effect.
- → The electric current can generate a magnetic field.



- It is the magnet which is made by electricity.
- It is made up of: a- copper coil (twisted wire)
 - b- Wrought iron bar (or nail)
 - c- Battery



-When electric current passes through the wire the bar of Iron

works as a magnet.



Electric energy _____ magnetic energy

Uses of electromagnet

- In factories to move heavy iron blocks for making crane. 1-
- 2-Making many devices as:
 - a- Electric bell
- b- Electric mixer
- c- Disc driver
- d- television



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Note that:-

Magnetic force of electromagnet can be increased by:-

- a- increasing number of coil turns
- b- increasing number of batteries

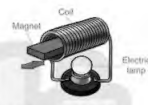
N.B.: the formed <u>electromagnet</u> is a <u>temporary magnet</u>.

The electric effect of magnet:-

→ The electric energy can be generated by a magnetic energy (magnet)

The electric generator (dynamo):-

- It is made up of: a- copper coil (twisted wire) b- A magnet



-The kinetic energy moves the magnet to produce electricity



Mechanical (kinetic) energy _____ electric energy

Faraday: English scientist used this to make an electric generator known as (Dynamo).

→There are many examples on a dynamo

- -Small dynamo in a bicycle.
- -Huge dynamo (electric generator).





A- Small dynamo in bicycle

*Consists of

1- A small cylinder touches the bicycle wheel tire and connected to a u-shaped magnet and surrounded by a coil.

-How does it work:

When bicycle moves, the small cylinder turns, -why? because it touches the bicycle wheel tire and so the magnet turns.

→G.R.: In dynamo we must increase the motion of the coil causing lighting of bulb between 2 poles of magnet.

To increase the generation of electric current.



B- Huge dynamo (electric generator):-

*Consists of

Many great coils that turns between 2 poles of a huge magnet.

Its uses:

2+2

It is used in electric power station to generate electricity.

Note that:-

Electric energy of dynamo can be increased by:-

- a- increasing number of coil turns
- b- By using a strong magnet





Questions on Lesson four 4-Magnetism and electricity

1- Complete the following statements:

- 1-Electric current has effect.
- 2-The magnetic force of the electromagnet by increasing the number of coil turns.
- 3- When an electric current flow through a wire twisted (winding) around a wrought iron nail, the nail becomes an
- 4- The electromagnet consists of......and.....and.....and....
- 5- The electromagnet loses its magnetic force by
- 6- The magnet haseffect.

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1- The magnet which is made b	by the effect of electricity is called				
a- natural magnet b- magnetic substance					
c- electromagnet	d- (b) and (c)				
The electromagnet is compo					
a- a copper wire only	b-a bar of wrought iron only				
c- a battery	d- (a) , (b) and (c)				
3- The wire winding on the elect	tromagnet is made up to				
a- copper	b- aluminum				
c- plastic	d- both (a) and (b)				
	e an electromagnet inside them except				
a- electric bell	b- television				
c- disc drive	d- refrigerator				
The state of the s	ses through a coil of wire twisted around a				
	iron bar becomes amagnet.				
a- temporary	b- permanent				
c- strong	d- weak				
energy.	es the electric energy into mechanical () e generated by using a magnet. ()				
4- Write the scientific term	for each of the following:				
1- A device used for lifting sev	eral tons of steel and scrap cars.				
A scientist who discovered t changed into electrical energy.	that the magnetic energy can be ()				
1- Mention some instrumen	ts in which the electromagnet can be used				

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1- Complete the following st	atements:
	en two poles of a magnet, is
	generator is the changing of energy into
3- Moving a bar magnet through	a coil produces
	by the electric generator (dynamo) increases
byor	
5- The apparatus that converts I	kinetic energy into electric energy is called
6converts the ele dynamo convertsene	ectric energy into magnetic energy, while rgy intoenergy.
2- Choose the correct answer	er:
1- An electric current is generate	ed in a coil of isolated wire when you move a
(an)bar inside th	e coil.
a- iron	b- wooden
c- magnetic	d- non-magnetic
2- We can obtain magnetic ener	gy from the
a- electromagnet	b- television

c- computer d- dynamo

3- The electric generator (dynamo) works on changing the

a- kinetic energy into electric energy.

b- electric energy into mechanical energy.

c- magnetic energy into mechanical energy.

d- electric energy into magnetic energy.

4- The coil of a dynamo is made up of wire.

a- carbon b- copper

c- plastic d- graphite

5- The dynamo is fixed in the bicycle touching the bicycle's.....

a- seat b- pedal

c- tire d- gear

3- Put (√) in front of the correct statement and (x) in front of the incorrect ones, then correct it:

www.zakrooly.com Science	गुरिह्या क्लिया ज्लिया।				
 1- An electromagnet is formed when an electric current passes through a compass. 2- The deflection of the ammeter's pointer increases by increasing the motion of the coil. 3- Magnetism is always related with electricity. 	() ()				
4- Write the scientific term for each of the following:					
1- A set is used to change the mechanical energy into electrical energy. 2- An instrument that used to generate large amount of electricity to lighten cities and operate factories. ()				
5-What is the composition of the bicycle's dynamo?					
General revision on unit (1)	·				
I- Complete:-					
1- Formation ofthrough narrow holes and are from the applications of travelling light in straight 2- The transparent colored objects have the same color of the 3- The materials which are attracted to the magnet are called	ight lines. :helight				
5- The object's image that is formed through narrow holes i	isand				
29					
and Tivity Le dial in zam Ya baa di Sulina zama a daiti ta					

4m)

2+2 9

7- The magnet has	flow through a wire twisted around a wrough iron chrough				
	ectric generator is changing ofenergy				
intoenergy	asses from one transparent medium to another				
	dlights give yellow light.				
19- The compass always point to thedirection of earth					
20- The electric current produced by the electric generator (dynamo) increases					
byoror					
II- Choose the correct as	newar.				
II- Choose the correct answer:					
1- Light travels in straight lir	nes. This principle is used in				
a- Camera	b- electric heater				
c- radio	d- electric iron				
2- When sunlight strikes a white transparent glass sheet, it absorb					
a- red color only	a- red color only b- all light colors				
c- no color	d- green color only				
3- The natural magnet is ma	de of one of the iron ores called				
a- magnetism	b- magnetite				
c- magnesia d- hematite					

2+2 9

4- The electromagnet is composed of	of				
a- a copper wire only	b- a battery				
c- a bar of wrought iron					
5materials do	esn't allow light to travel through				
a- translucent	b- transparent				
c- opaque	d- semi transparent				
6- The banana fruit appearsviolet transparent glass sheet	when you look at it through a				
a- red	b- yellow				
c- green	d- black				
7- The coil of a dynamo is made up	of				
a- cobalt	b- carbon				
c- copper	d- plastic				
8- If you put a magnet near a magn	netic material it will				
a- repel it	b- attract it				
c- eat it ©	d- have no effect				
9- Light is reflectedsurface	when it falls on a smooth bright				
a- and refracted	b- irregularly				
c- regularly	d- and scattered				
10- Mixinglights produc	es magenta light				
a- red and green	b- red and yellow				
c- blue and green	d- red and blue				
11- When a magnet is hanged freely direction of earth	y, its north pole is directed towards the				
a- east	b- north				
c- west	d- south				

12- We	can	obtain	electric	energy	from	the	

- b- television a- electromagnet
- c- dynamo d- computer
- 13- The glass prism separates the white light into......spectrum colors
 - b- five a- six
 - c- Ten d- seven
- 14- The type of object that absorbs all the light colors and reflects it own color only is
 - a- transparent object b- black opaque
 - d- colored opaque c- white opaque
- 15- The area that is around the magnet, where its magnetic properties appear is called.....
 - a- magnetic pole b- magnetic substance
 - c- magnetic field d- non-magnetic substances
- 16- The compass contains a
 - b- horse shoe magnet a- bar magnet
 - d- small light magnetic needle c- ring magnet
- 17- Electromagnet is used for making the.....
 - b- calculator a- microscope
 - c- refrigerator d- electric bell
- 18- When an electric current passes through a coil of wire twisted around a wrought iron bar, the wrought iron bar becomes a.....
 - a- strong b- temporary
 - c- permanent d- weak



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III- Put ($\sqrt{\ }$) in front of the correct statement and (x) in front of t	:he
 incorrect ones, then correct it: 1- The formation of shadow indicates that light travels in curved lines 2- The black opaque objects absorb all the light colors 3- A magnet attracts all the materials 4- The electromagnet changes the electric energy into mechanical energy 5- Refraction of light is bouncing of light after falling on an object 6- Blue, green and red lights are primary colored lights 7- The magnetic force is concentrated at the middle of the magnet 8- The electric current can be generated by using a magnet 9- In the irregular reflection, the light rays are reflected and scattered in different directions 	() () () () ()
10- One of the primary colored lights is produced by mixing red light with	blue
light 11- One of the applications of using the magnet in our daily life is the cor	npass
12- The small dynamo in a bicycle consists of a small cylinder that touche tires and this cylinder is connected with a U-shaped magnet.	s the
IV- Write the scientific term for each of the following:	
1- A darkened area formed when light falls on an opaque object and	in full
details. ()
2- The lights that impossible to be produced by mixing two of the other clights ()
4- The change in the direction of light rays when light passes f	
transparent medium to another transparent medium	
	,
5- A type of energy that transmits in straight lines and reflects when mee shiny surface 6- A device used for lifting several tons of steel and scrap cars.	eting a
7- Cyan, magenta and yellow colored lights. () I
9- A set is used for locating the main four geographical directions.)
()
10- A scientist who discovered that the magnetic energy can be changed	
electrical energy ()

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4m)

2+2.

V-Give reason for each of the following:			
1-The compass is used to locate the main four directions.			
2-A tissue paper is a translucent material.			
3- The electromagnet is very important			
4- Shadow of an opaque body is formed when light falls on it			
5- The rainbow appears in the sky after rainfall.			
6- When an electric current flows through a wire winding around a wrought iron nail, the nail attracts iron filings			
7- We see the white paper as it is.			
8- Magenta is called a secondary colored light.			
9- Some materials are called non-magnetic materials			



34

4m)

Unit (2)

Lesson (1) **Lixtures**



→Matter can be classified into:-

Pure substance	Mixtures
It is the substance that is made	
of only type of identical particles	of more than one type of particles
	Ex:- Concrete, milk and tomato
distilled water	sauce

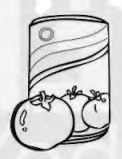












First: Types of mixtures:-

- a) Solid Solid
- b) Liquid Liquid
- c) Solid liquid
- d) Gaseous liquid

1-SOLID - SOLID:-

- It consists of two or more different solid materials Ex:-Fruit salad - Vegetable salad





2- LIQUID - LIQUID:-

 It consists of two or more different liquids Ex:-Mixture of vinegar and water - mixture of oil and water mixture of oil and vinegar (salad dressing)



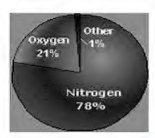
3- SOLID - LIQUID:-

- It consists of solid and liquid matter Ex:-Mixture of sand and water - mixture of salt and water



4- GASEOUS - GASEOUS:-

 It consists of different gases. Ex:-Atmospheric air (oxygen gas, nitrogen gas and carbon dioxide gas)



5- GASEOUS - LIQUIDS:-

2+2

 It consists of gaseous and liquid matter Ex:-A mixture of soda water that is produced from dissolving carbon dioxide gas in sugar solution



Second:-Properties of mixtures are:-

- 1- The components of the mixture do not join (react) together and can be separated easily
- 2- Each component keeps its own properties
- 3- The components of the mixture can be mixed at any ratio

Third:-Formation of mixtures:-

- 1- Shaking
- 2- stirring
- 3- Grinding
- → Solid and liquid materials can be mixed by shaking and stirring

(Salt and water)

→ Liquid materials can be mixed by shaking or stirring

(Strawberry juice and banana juice)

→ Solid materials can be mixed by shaking or grinding

(Salt and pepper)

Fourth: - Separation of mixtures

1- Magnetic attraction:-

- It is the method used to separate solid mixtures that contain magnetic substance



2- Filtration process:-

- It is a method used to separate solid mixtures that are insoluble in water

3- Evaporation process:-

2+2-8

- It is a method used to separate the solid materials that are soluble in water



4- Using the separating funnel:-

- It is a device used to separate the heterogeneous liquid mixtures (we can distinguish between components)



 $\mathbb{C}.\mathbb{W}$

2+2

Questions on Lesson one 1-mixtures

1- Complete the following statements:

2 consists of more that 3- The type of mixtures in which, we departicles is	cannot distinguish between its different sture, while sand and water is	
0.00		
2- Choose the correct answer:		
1- All the following are pure substance	es except	
a. distilled water b. mineral		
2 are examples of mixtures a. Distilled water, baking soda	difference policy and	
b. Silver, sea water and table s		
c. Salty solution, sugary solutio		
d. all the previous answers		
3- Atmospheric air is considered as		
 a. a gaseous-gaseous mixture 	b. a liquid mixture	
c. a solid mixture	d. all the previous answers	
4- Fruit salad is an example of		
 a. liquid mixtures 	b. gaseous mixtures	
c. solid-liquid mixtures	d. solid-solid mixtures	
5- Mixing salt with water produces a .		
a. solid-liquid mixture	b. liquid mixture	
c. solid mixture	d. solid-gaseous mixture	

6- What happens when:

Shaking or stirring some sugar with water.

Heating salty water for a long time.

.....

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3- Dissolving carbon dioxide gas in a sugary solution.
7- Show how you can separate the following:
- Salt from salty water.
2- Sand from water-sand mixture.
8- Examine the opposite figure, then answer the following questions:
- What is the mixture that can be separated in this figure?
······································
2- What is the method used in separating this mixture? giving eason.
2- Complete the following statements: 2- Each component in the keeps its own properties. 2- Mixtures can be formed by
I- Iron filing and sand can be separated by using
3is used to separate heterogeneous liquid mixtures, whileandprocesses are used to separate a mixture of sand and salty solution.
2- Choose the correct answer:
 1 is from liquid-liquid mixtures a. A mixture of vinegar and water b. A mixture of sand and water c. A mixture of lettuce, carrots and tomatoes. d. Air
40

4m)

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3- What is the mixture that can be separated by this tool?

- 9- Look at this mixture, and then answer the following:
- 1- What is the type of this mixture?
- 2- Does the mixing process affect the properties of the mixture?







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Lesson (2) Solutions

→ SOLUTIONS:-

 A solution is made when two or more substances combine to form a mixture.

Solution consists of

- -Solute: It is substance which dissolves in solvent (table salt - sugar).
- -Solvent: It is a substance in which the solute disappears or dissolves (Water - alcohol - benzene).
- *(GR) Water is a common solvent?
- *BEC. Thousands of substances dissolve in it (salt and sugar)
- → SUSPENSIONS: it is formed when the solute particles doesn't dissolve completely in solvent (mud water).



SOLUBILITY PROCESS:

It is a process by which solute dissolves in solvent leading to disappearance of solute.

> Solute + Solvent Solubility Process Solution

> When salt dissolves in water it forms salt solution.

When sugar dissolves in water it forms sugar solution

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* Factors that affect solubility process:

1- QUANTITY OF SOLVENT:

- By increasing quantity of solvent solubility increases and vice versa.
- By decreasing the quantity of solute solubility increases and vice versa.

2- TEMPERATURE

-By increasing temperature reduce dissolving time when using the same amount of solvent and solute.



3- STIRRING:

W2+2 0

Stirring increases solubility speed.



4- THE KIND OF THE SOLUTE.

Some substances dissolve faster than others (table salt dissolves faster than sodium carbonate).



 $\mathbb{C}.\mathbb{W}$

2+2

Questions on Lesson one 1-mixtures

1- Complete the following statements:	
1- The solution is a type of	
2- The components of can be dis	
ofcan't be.	•
3- The substance which dissolves in a liquid	is called
4 process is required to diss	olve salt in water.
5is considered as a general	solvent, because of its ability to
dissolve most materials.	
6- Mixing a small amount of mud with water	forms that can be
separated by	
2- Choose the correct answer:	
1- The substance that its components can't I	pe distinguished is
a. homogeneous mixture	b. heterogeneous mixture
c. suspension	d. no correct answer
2- Most mixtures formed by dissolving in liqu	uids are Mixtures.
a. homogeneous	b. heterogeneous
c. identical	d. (b) and (c)
3- To form salty solution, we add salt to wat	er with
a. melting	b. evaporation
c. stirring	d. (a) and (b)
4- From examples of homogeneous liquid mi	
a. water and sand	b. lemon juice and water
c. water and iron filings	d. salt and sand
5- The substance in which solids dissolve is	
a. solubility process	b. solvent
c. solute	d. sugar
3- Put ($\sqrt{\ }$) in front of the correct statemen	t and (x) in front of the incorrect
ones, then correct it:	
1. Mixture of sugar in water is a heterogenee	ous mixture ()
2. Water in sugary solution is the solute.	()
Salt is the solvent in a salty solution	()
The suspension can be separated by using attraction	g magnetic ()
740	

(m)

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4-Write the scientific term which indicates each of t	re followir	<u>ıg :</u>
The liquid used to dissolve the solid substances.	()
 The solid substance that dissolves in a solvent. The liquid mixture which is composed of a solute 	()
and a solvent.	()
5- Give reason for each of the following: 1- Solution is a type of mixtures.		
2- There are different types of mixtures.		
3- Water is considered a common solvent.		
6- How does temperature affect the solubility proce	35?	
H.W		
1- Complete the following statements:		
1- Solubility process is affected by, and	,	
2- Increasing the quantity of solventthe amount of solute.	solubility t	ime in a certain
3- Increasing reduces the solubility time.4- Increasing temperature the solubility time	ne	
5- The time required to dissolve the same quantity o		hot water is
6- The speed of solubility by increasing stirri	ng process	5.
47		

4m)

2+2

1- The solvent in chocolate-m			
a. milk	b. chocolate		
c. water	d. all the previous answers	s are corre	ect
	es in liquid is called		
a. solubility processc. solute	b. solvent	or	
	d. no correct ans e dissolves in solvent is known as		
a. solubility	b. solvent		
c. evaporation	d. fusion		
and the state of t	solubility of a solute in solvent.		
		d. Solution	n
5- All these factors affect solu			
a. temperature	b. color of solven	nt	
c. stirring	d. type of solute		
3- Put $(\sqrt{\ })$ in front of the c	orrect statement and (x) in from	t al the in	соянесь
ones, then correct it:	· · · · · · · · · · · · · · · · · · ·		
ones, and correct as			
The calculation times in successed	a no the amount of the column		
the state of the s	s as the amount of the solvent	,	,
decreases.		()
decreases. 2. Solubility speed decreases		()
decreases. 2. Solubility speed decreases emperature.	by shaking and rising the	()
decreases. 2. Solubility speed decreases temperature.	by shaking and rising the	()
decreases. 2. Solubility speed decreases emperature. 3. The solubility speed of solic	by shaking and rising the ds increases by grinding.	()
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decreases. 2. Solubility speed decreases temperature. 3. The solubility speed of solid the solubility speed dependents.	by shaking and rising the ds increases by grinding.)
decreases. 2. Solubility speed decreases temperature. 3. The solubility speed of solid the solubility speed dependents.	by shaking and rising the ds increases by grinding. Sollowing: ds on the temperature of the solution)
decreases. 2. Solubility speed decreases temperature. 3. The solubility speed of solice. 4- Give reason for each of the components. 2- It is better to dissolve sugar	by shaking and rising the ds increases by grinding. Lollowing: ds on the temperature of the solutor in water by heating and stirring.)
decreases. 2. Solubility speed decreases temperature. 3. The solubility speed of solid the solubility speed dependent of the solubility spee	by shaking and rising the ds increases by grinding. Lollowing: ds on the temperature of the solutor in water by heating and stirring.)
decreases. 2. Solubility speed decreases temperature. 3. The solubility speed of solid the solubility speed of solid the solubility speed dependent of the solubility speed de	by shaking and rising the ds increases by grinding. Lollowing: ds on the temperature of the solutor in water by heating and stirring.)
decreases. 2. Solubility speed decreases temperature. 3. The solubility speed of solid the solubility speed of solid the solubility speed dependent of the solubility speed de	by shaking and rising the ds increases by grinding. Lollowing: ds on the temperature of the solution in water by heating and stirring.)

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4m)

2+2 9

General revision on unit (2)

~\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1- Complete the following statements:-
1consists of more than one type of particles
2- The solution consists ofandwhich are mixed by
process
3- vinegar and water ismixture, while sand and water are mixture
4- The process by which a solute dissolves in a solvent is known as process
5- Mixture can be formed byand grinding
6- Increasing the quantity of solventthe solubility time
7- Components of a mixture can be separated by,
or
8- Increasing temperaturethe solubility time
9 filteration process is used to separate sand and water
10- The solubility time that is needed to dissolve 10 gm of table salt
than that required to dissolve 10 gm of sodium carbonate
11is used to separate heterogenous liquid mixtures, while
and processes are used to separate a mixture of sand
and salty solution
2- Choose the correct answer:-
1is an example of heterogenous liquid mixtures
a- Apple juice b- Tea
a- Apple juice b- Tea c- Salty solution d- orange juice
2- All of the following are mixtures except
a- milk b- toothpaste c- perfume d- sugar
3- Any solution is composed of
a- a solvent only b- a solute only c- a solute and solvent d- a solute or a solvent
c- a solute and solvent d- a solute or a solvent
4- Atmospheric air and mineral water is considered as
a- Pure substance b- mixtures
c- compounds d- a,b and c
5results from the solubility of a solute in a solvent
a- mixture b- Stirring c- liquid d- Solution
6- Amixture of lemon juice and orange juice can be formed by
a- shaking b- filteration process c- grinding d- evaporation process
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2- Solution is a type of mixtures



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Unit (3) Lesson (1) Food relationships among living organisms

- ** As you know that plants are called autotrophic organisms (they can do their own food) Through photosynthesis process.
- Animals depend directly on plants in their feeding The relationships between living organisms are :-

1- Predation

2- commensalism

3- Saprophytism

4- parasitism



1-PREDATION

It is a relationship among living organisms, where one living organism devours (predate) another one

A- In animals:

Predator:

- prey:

[Lions – tigers – wolves – cats – sharks]

- [Deer - rabbit - rat]

→ Predators <u>devour</u> the preys to get their food.

Predator

Attacking, killing, devouring

Prey

B- In plant:

- Some plants have to prey tiny animals such as insects to get elements needed to make proteins

prey [insects] Predators [insectivorous plants] -

drosera e.g

halophila

plant

plant

N.B: Predation is a temporary relationship

→ How can the preys defend themselves against the enemies?

→ How can the preys defend themselves against the enemies?

A- Camouflage	B-Mimicry
- The living organisms hide from their enemies by changing their colour to simulate the surrounding environment.	- The (harmless) living organisms imitate other harmful or poisonous living organisms to frighten their enemies and escape from them.
Ex:- fish – frog – birds – butterfly – chameleon	Ex:- some bees which look like wasps.

→ Chameleon hides from its enemies while bees frighten their enemies and escape

2- COMMENSALISM

It is a relationship between two different living organisms one of them benefits from the other and does not harm it, the other may or may not benefit from the first.

Types of commensalism:

A) Mutualism

B) symbiosis

A) Mutualism:-

Each living organism gets benefit from the other and is not harmed.

-Examples on (MUTUALISM):-

I-Relationship between nodular bacteria and leguminous plant :-

a- nodular bacteria

They provide the plants with nitrogen

leguminous plants (bean)

Plant provide the bacteria with sugar

2- Relationship between insects and flowers:-

Accomplishing pollination b- insects flower Give the insect the nectar to feed on



3- Relation ship between hippopotamus and some birds:-

hippopotamus

Gets rid of horrible bits of c- birds ticks hippopotamus They eat the ticks hidden in the folds of the skin of



-Examples on (symbiosis):-

- -A relationship between two living organisms one of them benefits from the other and the other don't get benefits or being harmed.
- a- Birds pick up the food that remains between the teeth of the Nile crocodiles



b- The tiny aquatic living organisms get their food and shelter from canals found inside the sponge. (The sponge neither gets benefit nor is harmed)



3-SAPROPHYTISM

Saprophyte organisms get their food by decomposing food remains or bodies of dead organisms.

Examples of decomposers or saprophytes:

a- Mushroom fungus fungus. fungus.



b- Bread mold c- Penecillium



4- PARASITISM

It is a food relationship between two different kinds of living organisms, one benefits from the other and is known as the parasite, while the other is harmed and is known as the host.

- → Parasite depends completely on the host to get its food.
- → Parasites transmit diseases to the host.

Types of parasites:-

EXTERNAL:	INTERNAL:
The parasites live externally on the host's body and feeds by sucking the blood of the host.	The parasite lives inside the host's body and shares the host its digested food or feeds on its cells or tissues.
e.g.: Mosquitoes – lice – bugs – ticks – jawless lamprey that sucks fish's blood.	e.g.: Bilharzia worm – tape worms – Ascaris worms – liver worms – flaria worms.

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HARMS OR DISEASES CAUSED BY PARASITISM:-

cause elephantiasis disease. 1- Flaria worm _

cause

- 2- Mosquitoes _ Malaria.
- cause 3- Fleas small pox.
- cause 4- Bilharzia -→ Bilharziasis
- cause 5- Ascaris -Anemia

Fish aquarium is the best example for the food relationship between living organisms

Fish and snails feed on elodea plant.

2+2.0

- 2- Elodea plant absorbs carbon dioxide gas released from the respiration process of fish, snails and worms.
- 3- The worms feed by decomposing wastes of other living organisms.

Questions on Lesson one 1-Food Relationships

1- Complete the following statements:-

- 1- In predation, the animal that devours the other living organism is known as, while the devoured animal is known as
- 2- The food relationship in which one living organism devours another one is known as
- 3- Plants that feed on some insects are known as plants, such as and
- 4- During phenomenon, the living organism changes its color to simulate its surrounding environment.

2- The food relationship in which each organism gets benefit from the other and is not harmed.

3- The food relationship, in which one organism benefits from the other and the other neither

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12+2

- and is not harmed is known as
- 2- There is a food relationship between crocodiles and some birds.

Bread mold fungus dlayer on the bread		bread causing the formation of
		nism that benefits from the other
		that is harmed is known as
5. Liver worm	and are fr	om the parasites that live internall
inside the host's body.	and are in	on the parasites that live internal
	, the parasites share	e the hosts or feed on their
7- Mosquitoes can cause	e disease to	o man.
2- Choose the correct an	swer:-	
		some birds is known as
		c. predation d. parasitism
2- The relationship hetv	veen hinnonotamus	and some birds is known as
		c. predation d. parasitism
		een sponge and the tiny aquatic
organisms.		
		c. Predation d. Parasitism
4- Saprophytes are		
a. parasitic organ	nisms	b. autotrophic organisms
c. decomposers	- 6 dl-6:l-6- 1:	d. (a) , (b) and (c)
the other and harms it.	a food relationship ii	n which one organism benefits from
a. Commensalism	ı	b. Parasitism
c. Saprophytism		d. Symbiosis
6- In the parasitism rela	tionship, the organi	sm which is harmed is called the
a. parasite		b. prey
c. host		d. commensal organism
7 worm infects	man causing elepha	
a. Ascaris	man caabing crepne	b. Flaria
C. Bilharzia		d. Liver
8- Mosquitoes cause	disease to ma	
a. elephantiasis		b. small pox
c. malaria		d. bilharziasis

3- Write the scientific term which indicates each of the following:

4- The food relationship in which the organism gets its food by decomposing

2+2 9

the food remains or the bodies of dead organisms. () 5- A parasite worm that causes bilharziasis disease. () 6- A disease caused by parasitic ascaris worms. ()
4- Put ($\sqrt{\ }$) in front of the correct statement and (x) in front of the incorrect
anes, then correct it:
6- The relationship between nodular bacteria and bean plant is mutualism () 7- The relationship between crocodiles and birds is symbiosis. () 8- The food relationship in which one organism gets benefit and the other is harmed is called the parasitism. ()
9- Lice, bugs, fleas and lamprey are external parasites. () 10- Internal parasites feed by sucking host's blood. ()
5- Give reason for each of the following:
1- Some bees look like wasps in forming lines on their bodies.



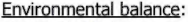


Lesson (2)

Environmental Balance

Ecosystem:

- -It is any natural area including living organisms (as plants and animals) and non living things as (water, soil, air).
- → Ecosystem may be small like pond or large like a desert or ocean or very large as the universe.
- → Ecosystem consists of living things and non living things.



- → It is the balance among the components of the ecosystem.
- → Factors harm (disturb) the environmental balance.
 - 1- Natural changes

2- Man interference

1- Natural changes

- → Changing in natural conditions in the ecosystem causes a disturbance that leads to:
- a- Disappearance of some organisms.
- b- Appearance of other organisms.
- c- Environmental imbalance that may take a short or a long period of time until a new balance occurs in this environment.
- → Change in the natural conditions of the environment leads to disappearance of dinosaurs causing extinction.

2- Man interference:

1- Cutting down trees, 2- burning forests, 3- polluting environment 4- eroding the soil

All of these factors lead to the disturbance of the environmental balance.







A- The effect of predation on the environment and eroding the soil leads to the disturbance of the environmental balance:

- -Predation plays an important role in keeping the environmental balance.
- -Predation organizes the numbers of preys population.
- -The predators help preys to get rid of weal or sick members.

If there were no predators:

Population of preys would increase in number.

Food becomes not enough and competition appears so preys will die

B- The effect of saprophytism on the environmental balance:

→ Saprophytism has a major importance in the ecosystem.

**Importance of saprophytic organisms:

- Decompose the dead bodies.
- 2- Recycle the chemical elements in the dead bodies like (carbon nitrogen and phosphorus) to the environment.
- 3- Used in many industries such as medicine, leather tanning, food and cheese.



Questions on Lesson two 2- Environmental balance

1- Complete the	Lollowing	statements :-
	,	

1- Ecosystem may be small as or large as or very large as
2- The balance between the components of the ecosystem is called 3- Some human activities such as
2- Choose the correct answer:-
1- An ecosystem is any area including living organisms and non-living things.
a. natural b. artificial c. deep d. (a), (b) and (c) 2- All the following are the components of the ocean ecosystem except the a. fish b. dolphins c. deer d. sharks
3- All the following are large ecosystems except the
a. desert b. water pond c. forest d. sea 4- All the following cause a disturbance to the environmental balance except a. cutting down trees b. natural changes
c. disappearance of d. saprophytes
3- Write the scientific term which indicates each of the following:
The natural area which includes living organisms and non-living things.
2. The phenomenon that had occurred to dinosaurs in ancient eras due to changing of natural conditions. () 3. the experience which experies the number of preus populations in the experience.
the organisms which organize the number of preys populations in the ecosystem () The relationship which halps prove populations get rid of week as side members.
 The relationship which helps preys populations get rid of weak or sick members. ()

2+2

4- Sut ($\sqrt{\ }$) in front of the correct statement and (x) in front of the incorrect ones, then correct it
Introducing new living organisms into a new ecosystem with much food and no enemies causes environmental balance. ()
Environmental balance is the balance among the components of the ecosystem. ()
3. A new balance takes place after the occurrence of an environmental imbalance for a long or a short period of time. ()
4. Changing of natural conditions leads to environmental balance ()
5- What would happen in each of the following cases?
1- Introducing rabbits into an island with much food and no natural enemies.
2- Saprophytes (as bacteria) disappear from the planet Earth.

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(m)

H.W

1- Complete the following statements:-

- 1- The disappearance of predators in an ecosystem causes the increase of and become insufficient.
- 2- help in getting rid of bodies of by decomposing them.

2- Choose the correct answer:

2+2 9

- 1- In the ancient eras, the led to the extinction of dinosaurs.
 - a. appearance of new organisms.
 - b. disappearance of organisms
 - c. man interference
 - d. changing of natural circumstances (conditions)
- 2- Predation relationship plays an important role in organizing in the ecosystem.
 - a. preys numbers

b. shelters

c. food resources

- d. saprophytes number
- Saprophytic organisms chemical elements within the ecosystem.
 - a. provide
- b. save
- c. keep
- d. recycle

3- Put ($\sqrt{\ }$) in front of the correct statement and (x) in front of the incorrect ones, then correct it

- Predation relationship keeps the balance within the ecosystem
- 2. When food resources in the ecosystem become insufficient, mutualism appears among preys populations.
- 3. Without the activity of saprophytic organisms, earth's surface would be covered with bodies of living organisms.

هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت والمعامية

2+2

Sample (4)

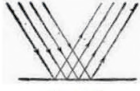


Fig. (a)

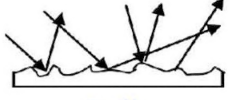


Fig. (b)

- 1-The two samples represent.....of light.
- 2-Fig.(a) represent.....
- 3-Fig.(b) represent.....

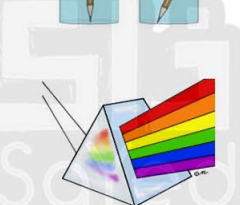
Sample (5)

2+2 9

- 1-The opposite sample indicates.....
- 2-The speed of light through air is..... its speed through water.



The sample shows the separation of..... into.....by.....



Sample (7)

Identify the samples:



These samples are.....



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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت ويسمح

Sample (8)

- 1-Identify the sample:.....
- 2-These sample used to identify.....
- 3-The sample contains.....which moves freely around fixed axis.



Sample (9)

- 1-Identify the sample:.....
- 2-Write the labels:

- 3-In this sample.....energy change to....energy. Part (1)

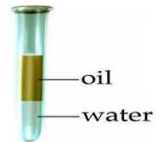
becomes.....

Sample (10)

- 1-The part (a)is....., but part (b) is.....
- 2-When part (a) is moved inside part (b).....generates.
- 3-In this sample.....energy changes into....energy.
- 4-This is the idea of making.....

Sample (11)

- 1-What is the type of this mixture?
- 2-How can we separate this mixture?



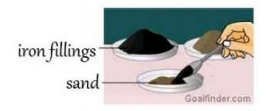
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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت والمستعق

Sample (12)

1-What is the type of this mixture?

2-How can we separate this mixture?



Sample (13)

1-Choose:

The type of this mixture is.....

- a. Homogeneous mixture, liquid-solid mixture
- b. Heterogeneous mixture, liquid-liquid mixture
- c. Heterogeneous mixture, liquid-solid mixture
- 2-How can we separate this mixture?

Salt + Water

-Sand + Water

Sample (14)

1-Choose:

2+2

The type of this mixture is.....

- a. Homogeneous mixture, liquid-solid mixture
- b. Heterogeneous mixture, liquid-liquid mixture
- c. Heterogeneous mixture, liquid-solid mixture
- 2-How can we separate this mixture?



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هذا العمل حصرى على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بتداوله على الانترنت ويصمعه